

Amendments to the Claims:

This listing will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A process to supply, on a terminal having a reduced memory space, a multimedia application using a programming agent comprised of encoded digital data that constitute the application program, comprising the following steps:

automatically sending from an applications server to the terminal a digital data medium containing the programming agent, based on the digital data of a first message initially sent from the terminal to said applications server;

automatically extracting, from the terminal, the programming agent from the digital data media;

automatically saving the programming agent in the terminal; and ~~automatically destroying~~deactivating the programming agent following its use from said terminal including automatically destroying said programming agent, in order to avoid blocking the reduced memory space of the terminal.

2. (Previously presented) The process according to claim 1, characterized in that the digital data medium is a multimedia message of MMS type capable of containing image, text, sound and programming code data.

3. (Previously presented) The process according to claim 1, characterized in that the first message is an SMS type text message.

4. (Previously presented) The process according to claim 1, further comprising a step of automatically displaying the programming agent in an identified format, such as alphanumeric, or such as an icon.

5. (Previously presented) The process according to claims 1 or 4, characterized in that the programming agent is an encoded application program, placed in the digital data medium.

6. (Previously presented) The process according to claim 1, characterized in that a payment request for sending the digital data medium containing the programming agent to the terminal is performed automatically, before the sending of said data medium to said terminal, said payment request being integrated into an automatic payment procedure.

7. (Previously presented) The process according to claims 4 or 5, further comprising activating the programming agent, to automatically perform the application corresponding with the encoded program.

8. (Previously presented) The process according to claim 7, characterized in that the activation of the programming agent performs an automatic formatting.

9. (Previously presented) The process according to claim 1, further comprising, after the step of automatically saving, sending the digital data medium containing the programming agent to at least a second terminal.

10. (Previously presented) The process according to any one of claims 1 to 9, characterized in that the code data of the programming agent are automatically destroyed when the programming agent is deactivated.

11. (Previously presented) The process according to any one of claims 1 to 9, further comprising keeping the code data of the programming agent for a preset period, and automatically destroying the code data of the programming agent at the end of the preset period.

12. (Previously presented) The process according to claim 11, characterized in that the preset period is included in the encoded data of the programming agent.

13. (Previously presented) The process according to any one of claims 1 to 9, characterized in that the code data of the programming agent are automatically destroyed after a preset number of activations of the programming agent.

14. (Previously presented) The process according to any one of claims 1 to 13, characterized in that a request for executing imaging work is sent from the terminal to a platform for executing imaging work capable of communicating with the terminal.

15. (Previously presented) The process according to claim 14, characterized in that the platform for executing photographic work is a photographic laboratory or kiosk.

16. (Previously presented) The process according to claim 4, wherein the programming agent automatically displays, on the screen of the terminal, user interface elements adapted to the platform for executing photographic work, or an online service.

17. (Previously presented) The process according to claim 1, characterized in that the terminal is a mobile terminal.